

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #: _____
DATE FILED: 09/15/2023

MULTI ACCESS LIMITED,

Plaintiff,

20-cv-7397 (LJL)

-V-

ORDER

GUANGZHOU BAIYUNSHAN
PHARMACEUTICAL HOLDINGS CO., LTD.
(AKA GUANGZHOU BAIYUNSHAN
PHARMACEUTICAL HOLDING CO., LTD.);
WLJ (AMERICA) CO. INC.; GUANGZHOU
WANGLAOJI GREAT HEALTH CO., LTD.;
GUANGZHOU WANG LAO JI GREAT
HEALTH INDUSTRY CO., LTD. (AKA WLJ
GREAT HEALTH INDUSTRY CO., LTD.);
GUANGZHOU WANGLAOJI
PHARMACEUTICAL CO., LTD.;
GUANGZHOU WANG LAO JI GREAT
HEALTH ENTERPRISE DEVELOPMENT CO.,
LTD. (AKA WLJ GREAT HEALTH
ENTERPRISES DEVELOPMENT CO., LTD.);
GUANGZHOU PHARMACEUTICAL
HOLDINGS LTD. (AKA GUANGZHOU
PHARMACEUTICAL GROUP); GUANGZHOU
WANG LAO JI GREAT HEALTH ENTERPRISE
CO., LTD.; GUANGZHOU WANGLAOJI
HEALTH INDUSTRY CO., LTD., and TRISTAR
FOOD WHOLESALE CO. INC..

Defendants.

-X

LEWIS J. LIMAN, United States District Judge:

Defendants WLJ (America) Co. Inc., and Tristar Food Wholesale Co. Inc. move to seal, Dkt. No. 178, portions of the Court's Opinion and Order, Dkt. No. 167. Plaintiff consents to their motion. Dkt. No. 184. The motion is GRANTED with respect to the following:

- Lines 3 through 4 on page 18;
- Lines 12 through 15 on page 19;
- Lines 23 and 24 on page 37;
- Lines 1 through 4 on page 38; and

- Lines 21 through 23 on page 40.

The motion is DENIED in all other respects, without prejudice to renewal by application filed on or before September 22, 2023, demonstrating the competitive harm or interests that would be affected by disclosure. The Court further notes that it is not persuaded that contractual language that would have to be publicly disclosed were an action to be commenced by one or more of the Defendants against a third party for trademark infringement, in order to establish the authority to bring such an action, is appropriately withheld from public disclosure in this action.

SO ORDERED.

Dated: September 15, 2023
New York, New York



LEWIS J. LIMAN
United States District Judge